

ABSTRACT

✓ 5 A plant for unloading stacks (5) of thermoformed products from a cage (4) containing
✓ structure (2), drive means (8) to cause said support platen (3) to effect angular
✓ movements of a preset amplitude around a horizontal axis, so as to angularly move its
✓ 10 respective containing cage (4) between an erect position, in which the stacks (5) of
✓ thermoformed products contained therein extend in a substantially vertical direction, and
✓ an inclined unloading position, expeller means (12) designed to expel stacks (5) of
✓ thermoformed objects from said cage (4) when said support plate (3) is in inclined
✓ unloading position, and a conveyer (20) for receiving stacks (4) of thermoformed objects
✓ unloaded from said containing cage (4) located downstream of the unloading position of
✓ said support plate (3).

FIG. 3

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